OMB No. 2050-0190 Expiration Date: 4/30/2006



ENROLL US!

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

| IDENTIFYING INFORMATION | |
|--|---|
| Name of Organization: CB Richard Ellis | Facility Name: MidAtlantic Division |
| Principal Contact: Mark Polhemus, Sr. | Title: Director of Engineering |
| Authorizing Official: | Title: |
| Address: 1055 Thomas Jefferson Street, Suite 600 | City/State/Zip: Washington D.C. 20007 |
| Phone/Fax: (202) 337-1025 / (202) 298-6621 | Email: mark.polhemus@cbre.com |
| EPA RCRA ID Number: N/A | Date: April 5, 2006 |
| PARTNER AGREEMENT | |
| Our organization is choosing to become a partner in EPA's National | Partnership for Environmental Priorities Our goal is to reduce the |
| quantity of one or more Priority Chemicals currently found in our priority Chemicals. | |
| reduction, recycling, or other materials management practices. In the | ais enrollment application, we identify one or more voluntary goals |
| that we believe we can achieve as partners in this program. The vol | |
| change over time. We may revise our goal(s) or withdraw from the | |
| withdraw from the program, we will notify EPA. | program at any time. If when we choose to levise our goals of |
| GOAL #1. Chemical Name: _ Mercury | CASRN: 7439-97-6 |
| Narrative description of proposed project: | CASKN |
| Narrative description of proposed project: We plan to recycle merc | num from anont fluorescent lamps. In the United States alone |
| CBRE represents over 249,000,000 square feet of commercial, retail | |
| number of spent lamps from ending up in our nation's landfills. | i, and industrial buildings, so our project will keep a significant |
| number of spent ramps from ending up in our nation's randfins. | |
| How we will measure success: We will measure success through electronic recordkeeping and reporting. | |
| 1a. Our voluntary source reduction goal for Chemical #1 is to redu amount of pounds in (month/year) to a (month/year). | |
| 1b. To accomplish this goal, we will use the following source reduc | tion ontions (check all that apply): |
| Equipment or technology modifications. | |
| | |
| | Improvements in maintenance/housekeeping practices. |
| improvements in inventory control. | improvements in maintenance/nousekeeping practices. |
| 2a. In addition to, or in lieu of using source reduction methods, our increase the recycled or recovered quantity of this chemical from a (month/ year) to an increased quantity of233 pounds byDelta contact the property of233 pounds by | baseline amount of 3 pounds in February, 2005 |
| 2b. To accomplish this recycling or recovery goal, we will use the formula of the distribution of the dist | ollowing options (check all that apply): |
| The ct use/reuse in a process to make a product. X Processing the waste to recover or regenerate a usable p | product |
| Using/reusing waste as a substitute for a commercial pro | |
| Comgressing waste as a substitute for a commercial pro- | oduct. |
| Please use supplemental sheets for additional goals. | Page <u>1</u> of <u>1</u> |